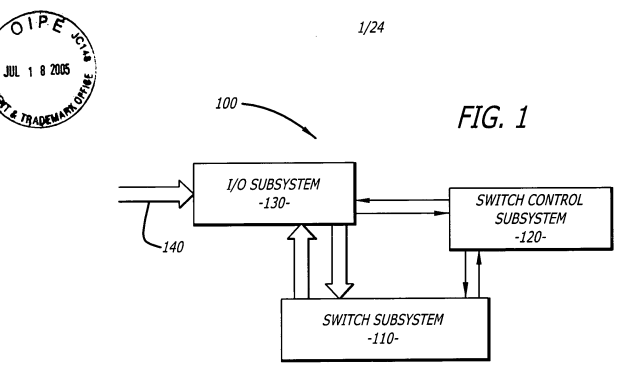
Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network Equipment

1st Named Inventor: Rajiv Ramaswami Application No.: 10/650,543 Sheet: 1 of 24



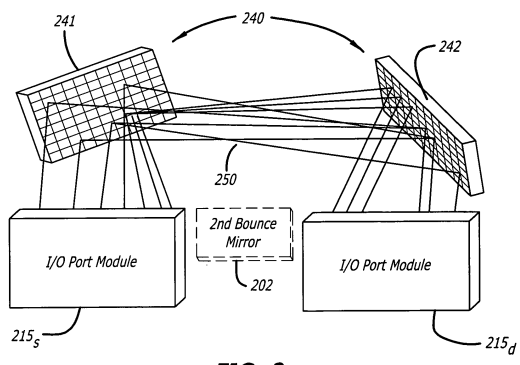
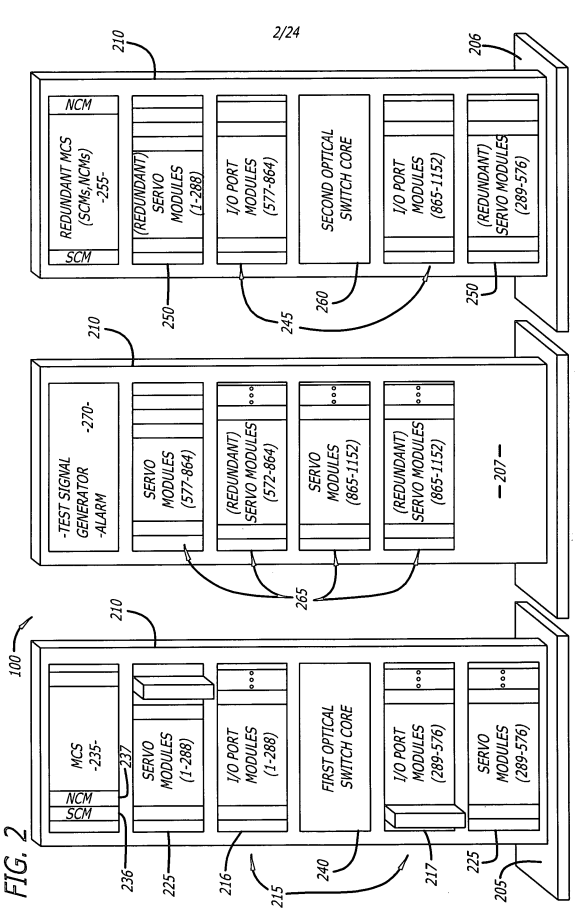


FIG. 3

(714) 557-3800

Blakely, Sokoloff, Taylor & Zafman LLP (714) 5
.Title: Signals and Methods for Increasing Reliability in Optical
Network Equipment
1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543 Sheet: 2 of 24



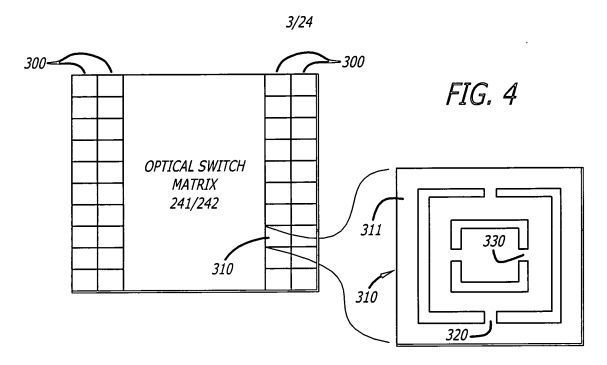
Blakely, Sokoloff, Taylor & Zafman LLP (714) 5 Title: Signals and Methods for Increasing Reliability in Optical (714) 557-3800

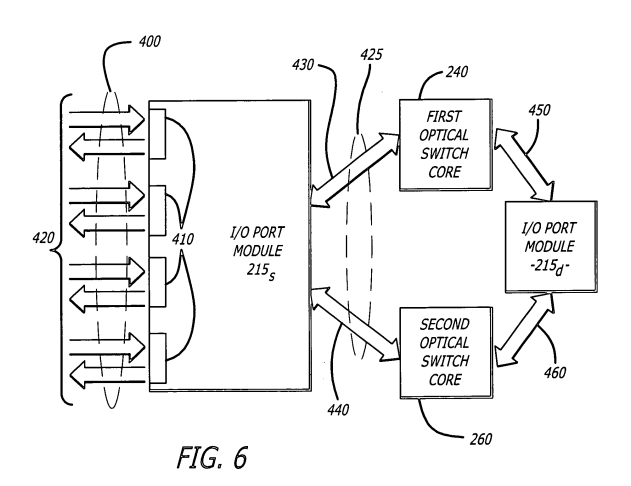
Network Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Sheet: 3 of 24

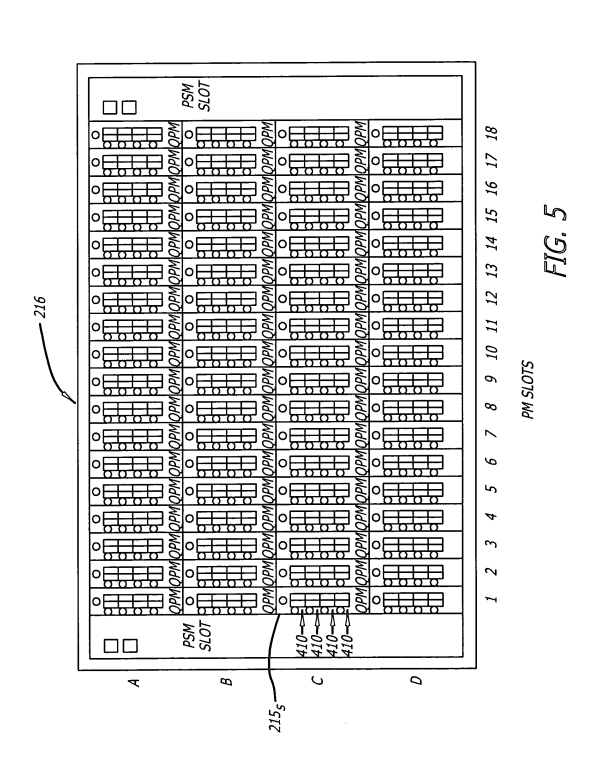




Blakely, Sokoloff, Taylor & Zafman LLP (714) 5
Title: Signals and Methods for Increasing Reliability in Optical
Network Equipment
1st Named Inventor: Rajiv Ramaswami
Application No.: 10/650,543 Docket No.: 3239 (714) 557-3800

Sheet: 4 of 24

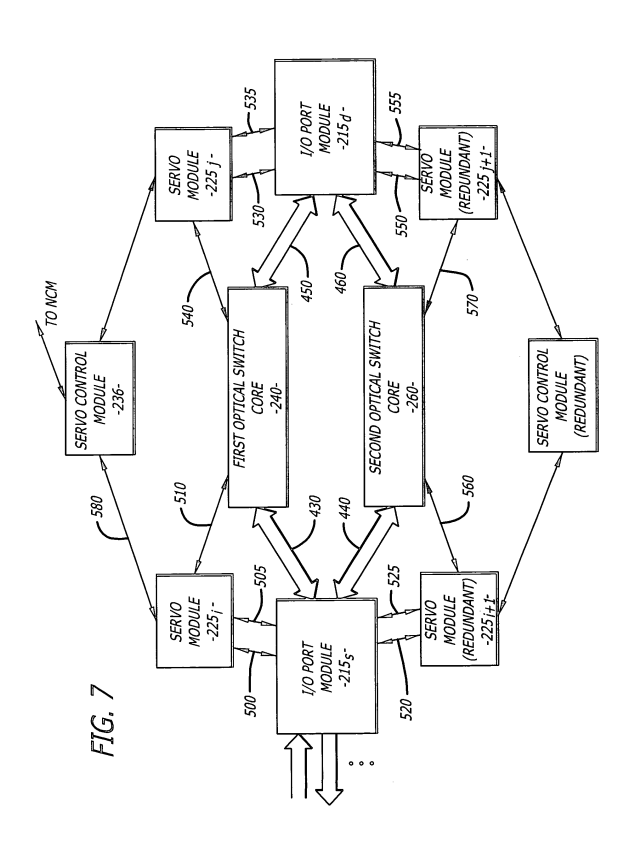
Docket No.: 3239P081D3



Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical

Network Equipment
1st Named Inventor: Rajiv Ramaswami
Application No.: 10/650,543
Sheet: 5 of 24

Docket No.: 3239P081D3



(714) 557-3800

Blakely, Sokoloff, Taylor & Zafman LLP (714) 5 Title: Signals and Methods for Increasing Reliability in Optical

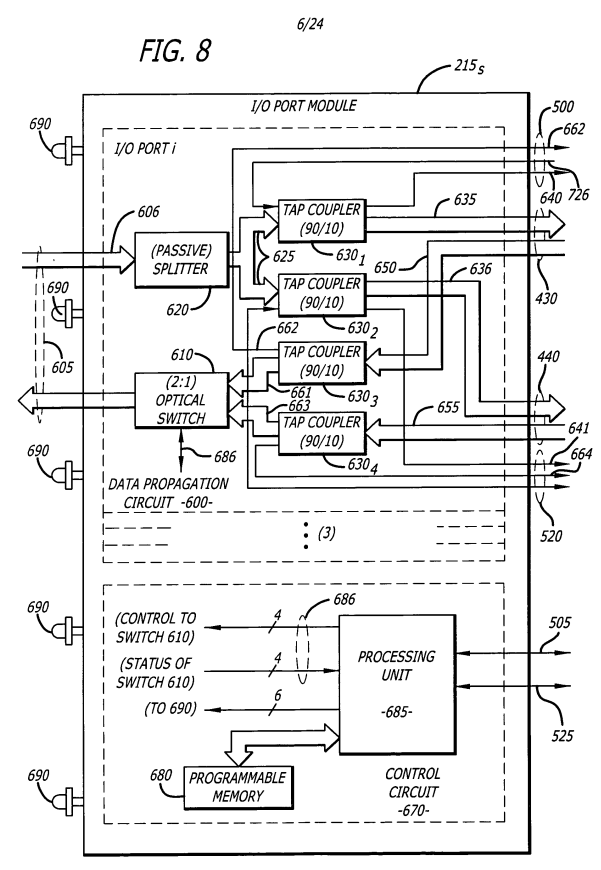
Network Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Docket No.: 3239P081D3

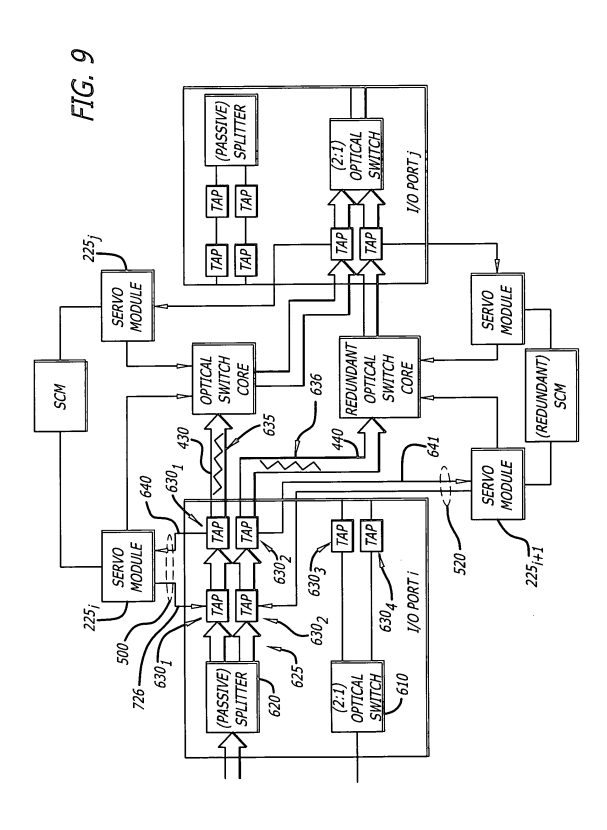
Sheet: 6 of 24



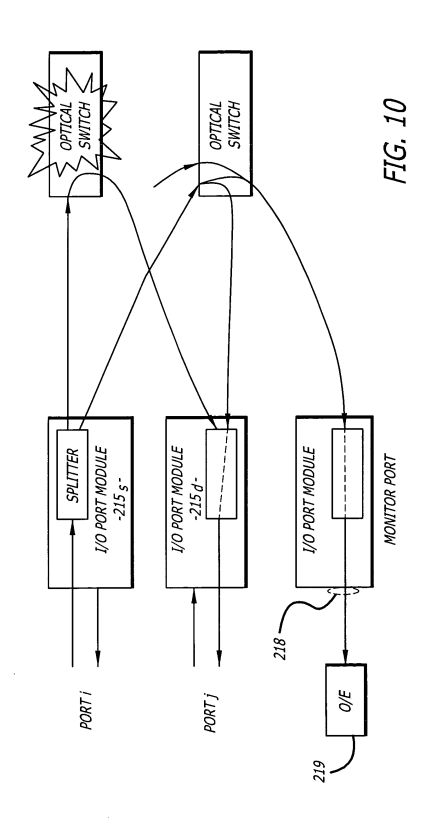
Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network Equipment

1st Named Inventor: Rajiv Ramaswami Application No.: 10/650,543 Sheet: 7 of 24

Docket No.: 3239P081D3



Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network Equipment
1st Named Inventor: Rajiv Ramaswami
Application No.: 10/650,543 Docket No.: 3239P081D3
Sheet: 8 of 24

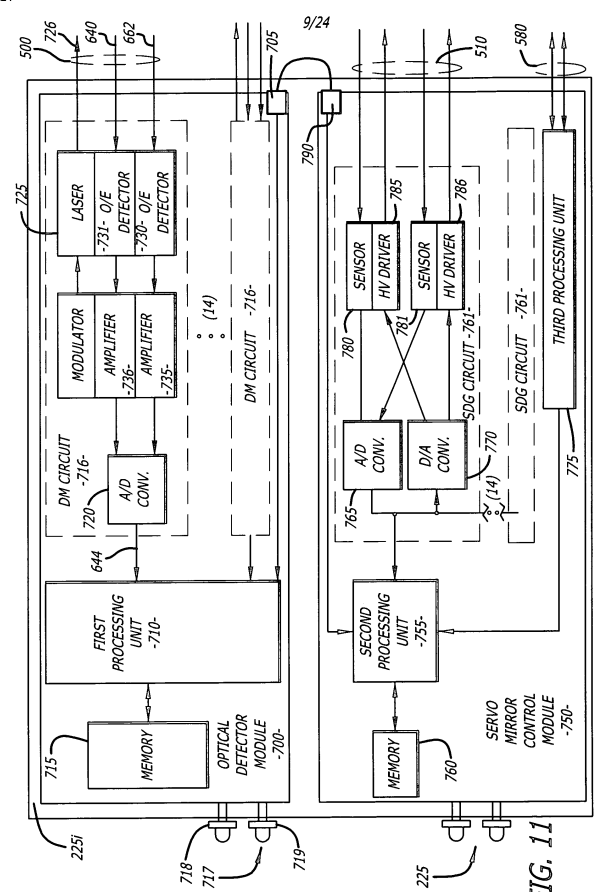


(714) 557-3800

Blakely, Sokoloff, Taylor & Zafman LLP (714) 5 Title: Signals and Methods for Increasing Reliability in Optical

Network Equipment
1st Named Inventor: Rajiv Ramaswami
Application No.: 10/650,543

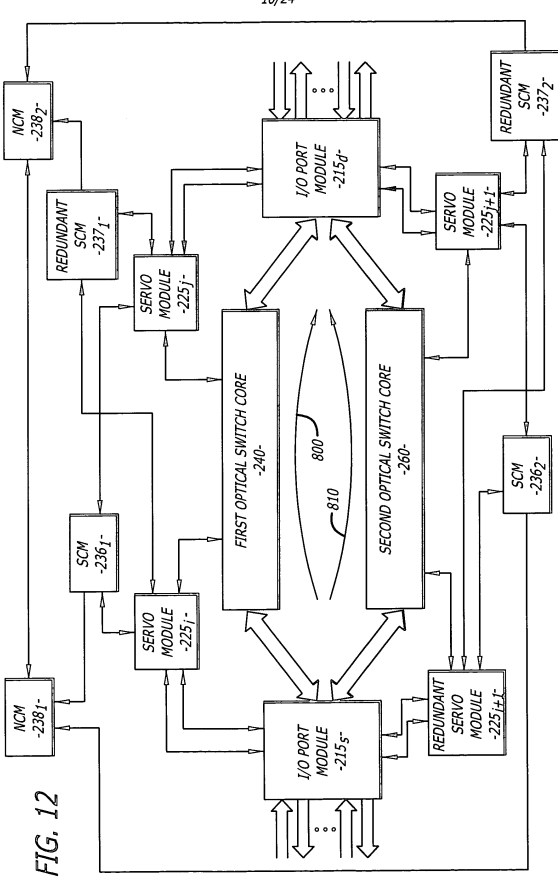
Sheet: 9 of 24



Blakely, Sokoloff, Taylor & Zafman LLP
Title: Signals and Methods for Increasing Reliability in Optical
Network Equipment
1st Named Inventor: Rajiv Ramaswami
Application No.: 10/650,543
Sheet: 10 of 24

(714) 557-3800
Docket No.: 3239

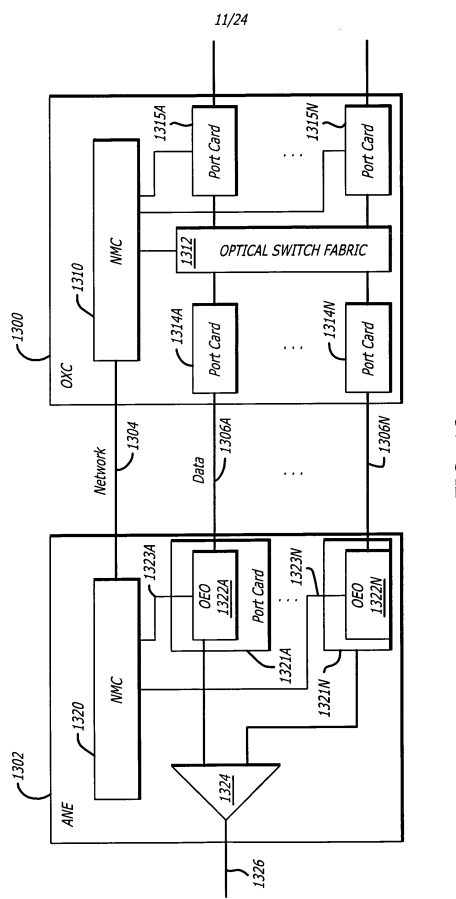
10/24



Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network

Equipment

1st Named Inventor: Rajiv Ramaswami Application No.: 10/650,543 Sheet: 11 of 24

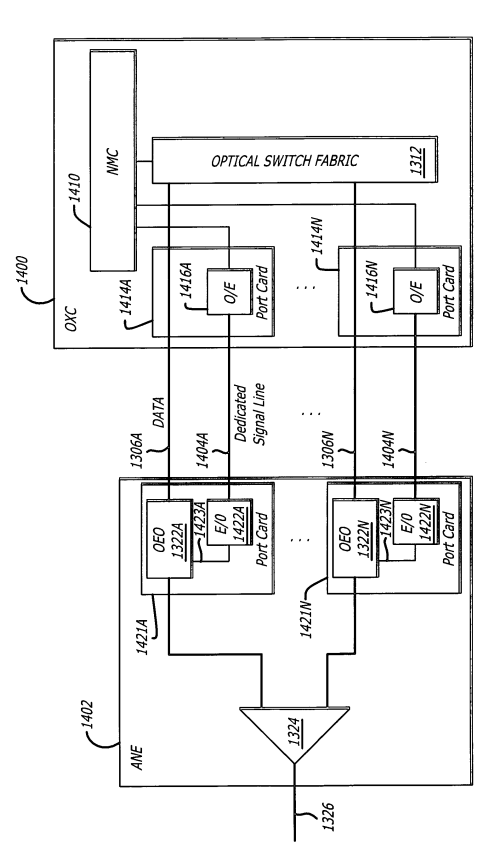


Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network

Equipment

1st Named Inventor: Rajiv Ramaswami Application No.: 10/650,543 Sheet: 12 of 24

Docket No.: 3239P081D3



Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Docket No.: 3239P081D3

Sheet: 13 of 24

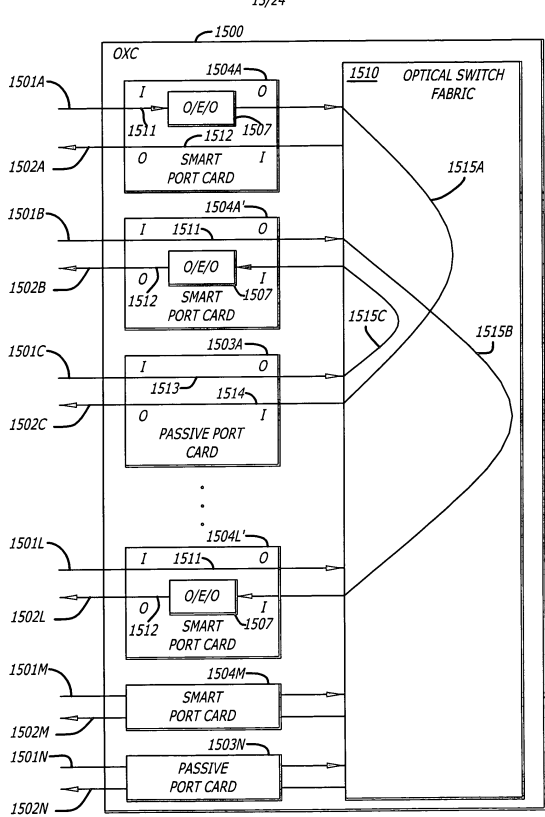


FIG. 15

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network

Equipment

1st Named Inventor: Rajiv Ramaswami

Sheet: 14 of 24

Application No.: 10/650,543

Docket No.: 3239P081D3

14/24 **-**1600 OXC 1603A 1604A 1610 **OPTICAL SWITCH** 1601A 0 **FABRIC** 0/E/0 1611 1613 -1612 - 1614 1602A **PASSIVE SMART PORT CARD** PORT CARD 1615A - 1603B 1604A'-1601B 1615C 0 0 1507 0/E/0 1602B 0 **PASSIVE SMART PORT CARD PORT CARD** - 1603C 1604B'-1601C 0 0 1615B 1507 1615D 0/E/0 1602C **PASSIVE SMART PORT CARD PORT CARD** 1603M 1604M'-1601M 0 1615E 0/E/0 1602M I **SMART PASSIVE PORT CARD** PORT CARD 1601N 1640N-1603N-**PASSIVE SMART PORT CARD** PORT CARD 1602N 1601Z 1613 -0 1614 -0 **PASSIVE** 1602Z 1603Z-PORT CARD

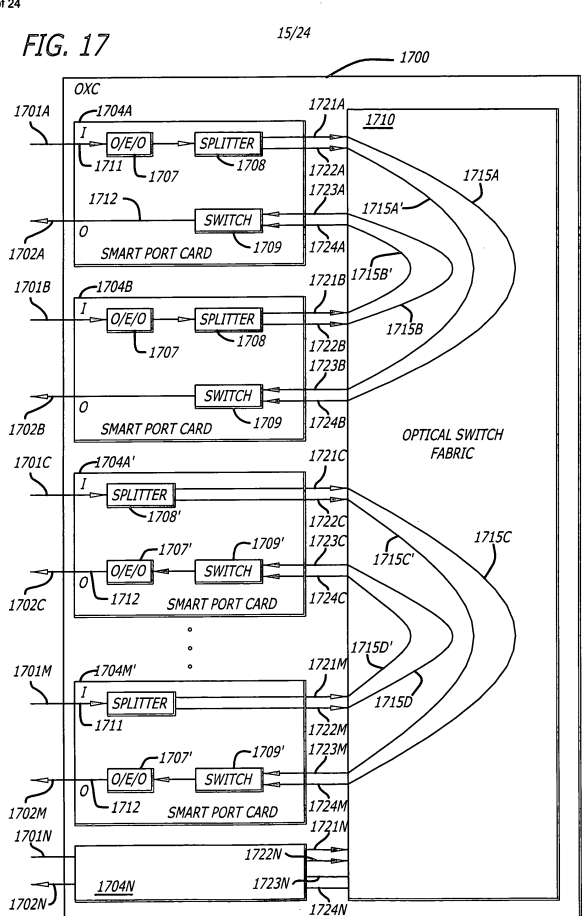
FIG. 16

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network (714) 557-3800

Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543 Sheet: 15 of 24



Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network

Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Docket No.: 3239P081D3

Sheet: 16 of 24

16/24 FIG. 18 1800 OXC **-**1804A 1810 1801A 1818A-E/0 O/E 1815A E/0 1811 1818B 1817-1815A'-**SWITCH** 1812 <del>-</del> 1809 1802A SMART PORT CARD 18İ5B' 1804B 1801B E/0 1815B O/E E/0 1817 **SWITCH** 0 <del>-</del> 1809 SMART PORT CARD 1802B **OPTICAL SWITCH FABRIC -**1811A' 1803A -1804A' **SPLITTER** -1828A - 1808 1827 -O/E 1815C 1815C O/E 1829 1803B -1828B SMART PORT CARD 1812 1815D' 1801M -1804M' ์ 1815D **SPLITTER** -1828A 1827 -O/E O/E 1802M 1829 <del>-</del>1828B SMART PORT CARD 1801N SMART PORT CARD 1804N 1802N-

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network

Equipment

1st Named Inventor: Rajiv Ramaswami Application No.: 10/650,543

Docket No.: 3239P081D3

Sheet: 17 of 24

17/24 FIG. 19a 1900A OXC NMC -1906-1910A 1901A -1904A 1915A 1921A SPLITTER 0/E/0 -1923A - 1908 1907 1921B **SWITCH** 1922A - 1909 SMART PORT CARD 1902A 1923B 1924A-1901B -1904A' **SPLITTER** *-1907'* -1908 **OPTICAL SWITCH SWITCH** 0/E/0 1922B FABRIC 1 1909' SMART PORT CARD 1902B 1924B-1921N-1901M 1904M' -1910B OPTICAL SMART PORT CARD . 1923N 1902M **SWITCH** FABRIC 2 1901N -1904N 0/E/0 **SPLITTER** - 1908 1915A 1907 1909-1922N **SWITCH** 1902N SMART PORT CARD 1924N -. 1925 1935' 1905 <del>-</del>1917 1919 1926 -**SWITCH** O/E 1911 TEST PORT/MONITOR MODULE

Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 . Title: Signals and Methods for Increasing Reliability in Optical Network

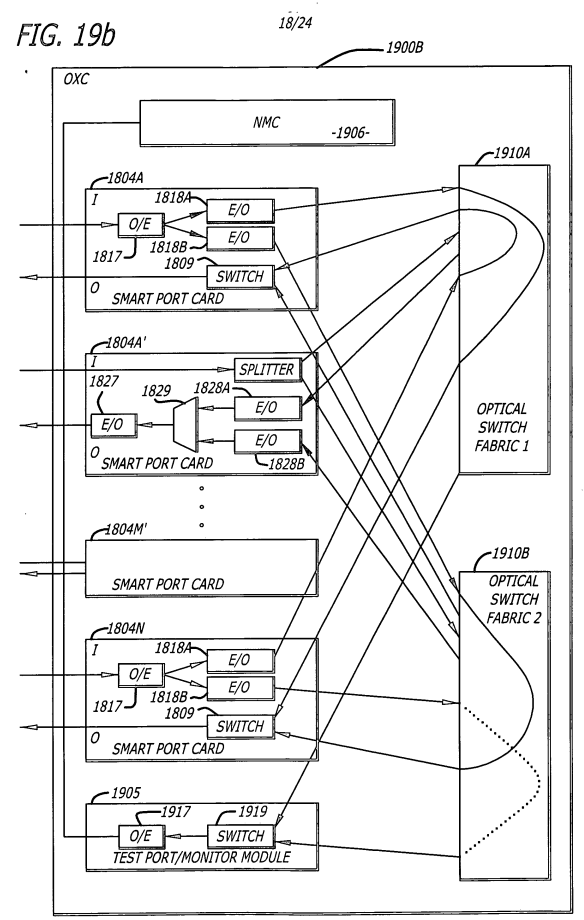
Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Docket No.: 3239P081D3

Sheet: 18 of 24



Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network

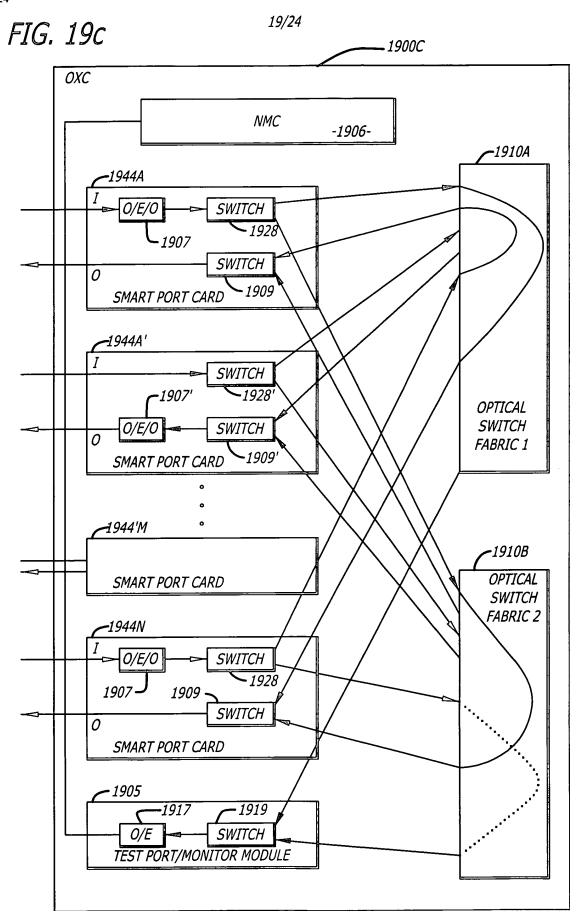
Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Docket No.: 3239P081D3

Sheet: 19 of 24



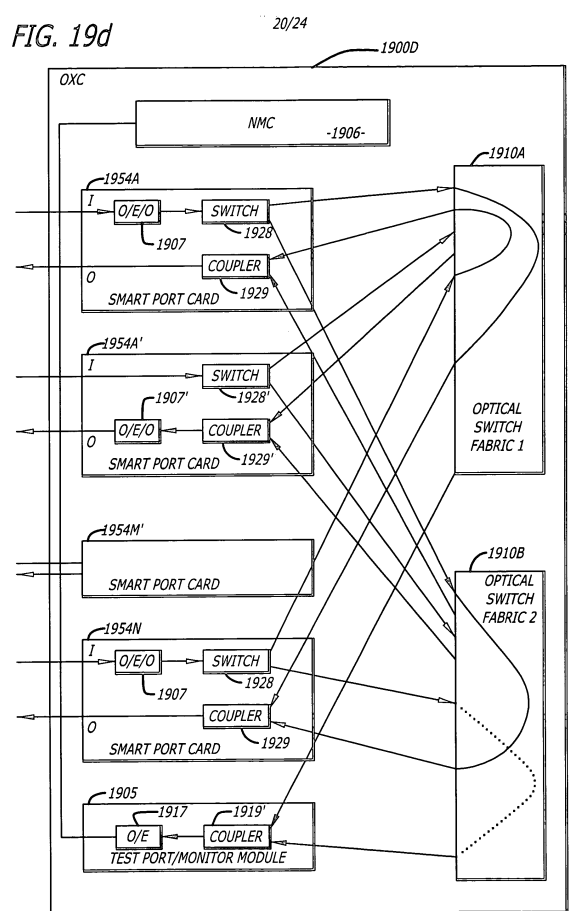
Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 Title: Signals and Methods for Increasing Reliability in Optical Network

Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Sheet: 20 of 24



Blakely, Sokoloff, Taylor & Zafman LLP (714) 557-3800 . Title: Signals and Methods for Increasing Reliability in Optical Network

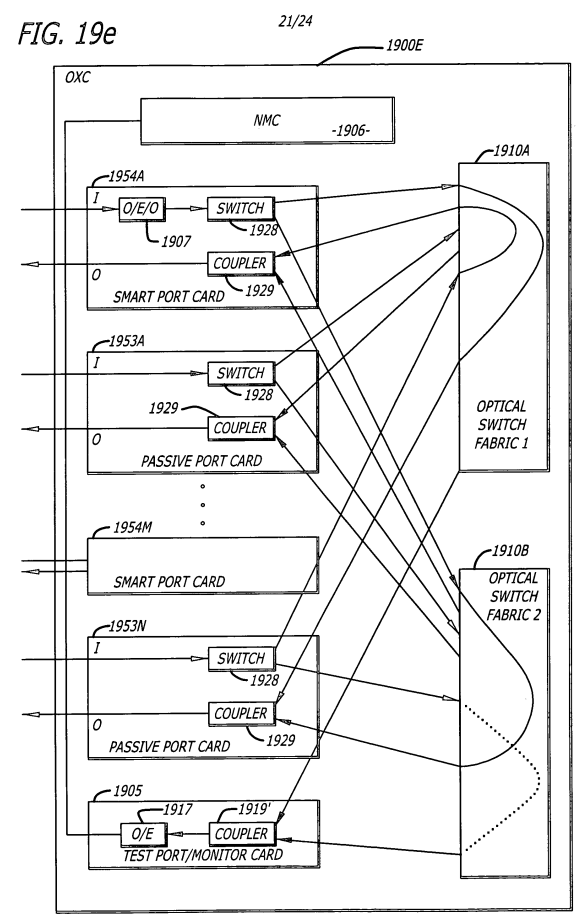
Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Docket No.: 3239P081D3

Sheet: 21 of 24



(714) 557-3800

Blakely, Sokoloff, Taylor & Zafman LLP (714) 5 Title: Signals and Methods for Increasing Reliability in Optical

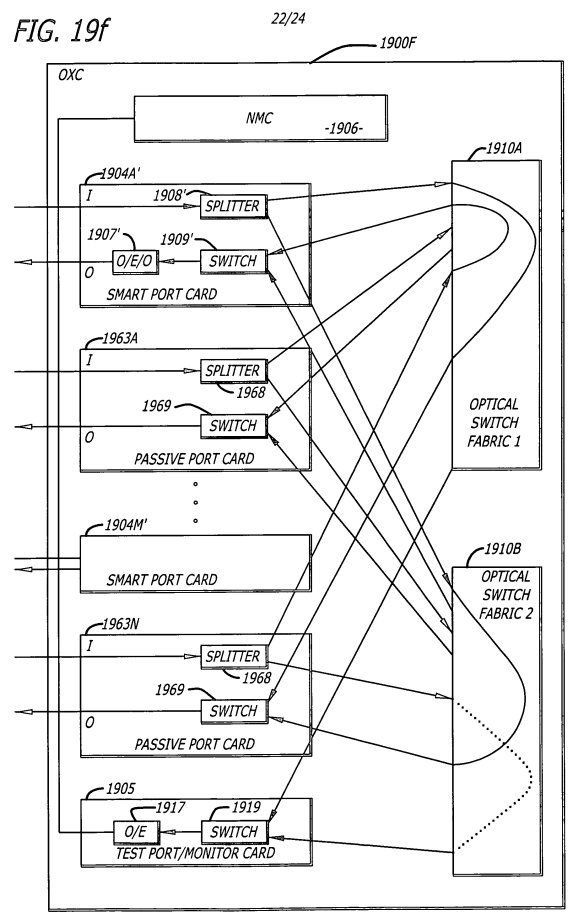
Network Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Docket No.: 3239P081D3

Sheet: 22 of 24



Blakely, Sokoloff, Taylor & Zafman LLP (714) 5 Title: Signals and Methods for Increasing Reliability in Optical (714) 557-3800

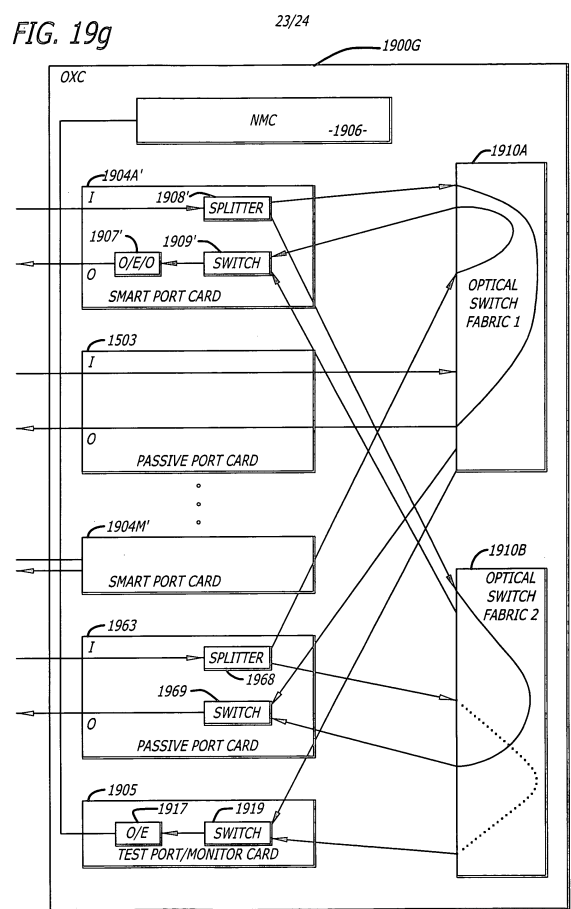
Network Equipment

1st Named Inventor: Rajiv Ramaswami

Application No.: 10/650,543

Docket No.: 3239P081D3

Sheet: 23 of 24



## This Page is Inserted by IFW Indexing and Scanning Operations and is not part of the Official Record

## **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

BLACK BORDERS

IMAGE CUT OFF AT TOP, BOTTOM OR SIDES

FADED TEXT OR DRAWING

BLURRED OR ILLEGIBLE TEXT OR DRAWING

SKEWED/SLANTED IMAGES

COLOR OR BLACK AND WHITE PHOTOGRAPHS

GRAY SCALE DOCUMENTS

LINES OR MARKS ON ORIGINAL DOCUMENT

REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY

## IMAGES ARE BEST AVAILABLE COPY.

OTHER:

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.